

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (canceled)

Claim 2 (currently amended): Process according to ~~claim 1, characterized in that the~~ claim 21 wherein outgoing connections with the subscriber ~~staying~~ located outside of his home network ~~[[3]]~~ are blocked.

Claim 3 (canceled)

Claim 4 (currently amended): A process according to ~~claim 1, characterized in that~~ claim 21 wherein the telegram message ~~[[6]]~~ is drafted and sent as a Short Message (SMS).

Claim 5 (currently amended): A process according to ~~claim 1, characterized in that~~ claim 21 wherein the special network element ~~[[7]]~~, after checking the current charge credit allocated to the data, builds up the connections ~~[[8, 9]]~~ to the ~~called and to the~~ called and calling subscribers ~~[[4, 1]]~~.

Claim 6 (currently amended): A process according to ~~claim 1, characterized in that~~ claim 21 wherein the special network element is implemented in the form of a call-back server ~~[[7]]~~ with connection to intelligent network functions.

Claim 7 (currently amended): A process according to ~~claim 1, characterized in that~~ claim 21 wherein the charge coverage of the connections ~~[[8, 9]]~~ takes place through an IN on-line charge-setting.

Claim 8 (canceled)

Application Serial No. 09/763,075
Amendment dated July 23, 2004
Reply to Office Action dated April 23, 2004

Claim 9 (currently amended): A process according to claim 2, ~~characterized in that~~ wherein the telegram message $[(6)]$ is drafted and sent as a Short Message (SMS).

Claim 10 (canceled)

Claim 11 (currently amended): A process according to claim 2, ~~characterized in that~~ wherein the special network element $[(7)]$, after checking the current charge credit allocated to the data, builds up the connections $[(8, 9)]$ to the called- and to the calling subscribers $[(4, 1)]$.

Claim 12 (canceled)

Claim 13 (currently amended): A process according to claim 4, ~~characterized in that~~ wherein the special network element $[(7)]$, after checking the current charge credit allocated to the data, builds up the connections $[(8, 9)]$ to the called- and to the calling subscribers $[(4, 1)]$.

Claim 14 (currently amended): A process according to claim 2, ~~characterized in that~~ wherein the special network element is implemented in the form of a call-back server $[(7)]$ with connection to intelligent network functions.

Claim 15 (currently amended): A process according to ~~claim 3, characterized in that~~ claim 18, wherein the special network element is implemented in the form of a call-back server $[(7)]$ with connection to intelligent network functions.

Claim 16 (currently amended): A process according to claim 4, ~~characterized in that~~ wherein the special network element is implemented in the form of a call-back server $[(7)]$ with connection to intelligent network functions.

Claim 17 (currently amended): A process according to claim 5, ~~characterized in that~~ wherein the special network element is implemented in the form of a call-back server $[(7)]$ with connection to intelligent network functions.

Claim 18 (currently amended): A process according to claim 2, ~~characterized in that~~ wherein the charge coverage of the connections [(8, 9)] takes place through an IN on-line charge-setting.

Claim 19 (currently amended): A process according to ~~claim 3, characterized in that~~ claim 5, wherein the charge coverage of the connections [(8, 9)] takes place through an IN on-line charge-setting.

Claim 20 (currently amended): A process according to claim 4, ~~characterized in that~~ wherein the charge coverage of the connections [(8, 9)] takes place through an IN on-line charge-setting.

Claim 21 (new): A process for the real-time charge-setting of telecommunication connections between a calling subscriber located outside of his home network in the zone of a foreign mobile phone radio network, and a called subscriber, comprising:

upon the arising of a desire on the part of the calling subscriber for a connection, sending an information telegram over the mobile phone networks by the calling subscriber to a special network element located in the home network, the telegram containing at least the desired target number of the called subscriber and the identity of the calling subscriber, the special network checking the data contained in the received telegram and then building-up telecommunication connections to the called and calling subscribers, the building-up of the connections between the calling subscriber and the called subscriber and the real-time charge-setting taking place through the home network.